Fig. 1

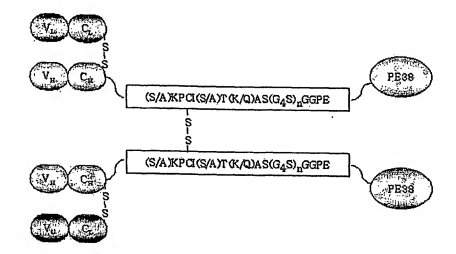
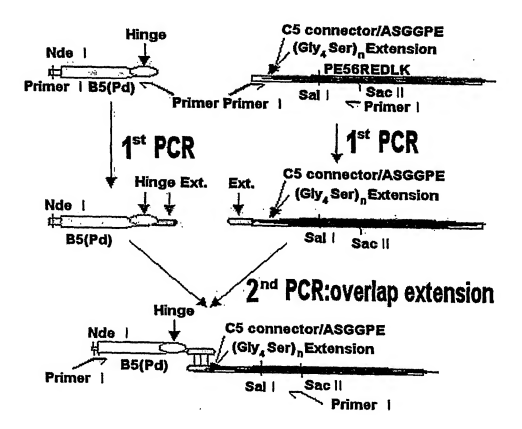


Fig. 2



PCT/KR2004/001595

WO 2005/000902

2/13

Fig. 3

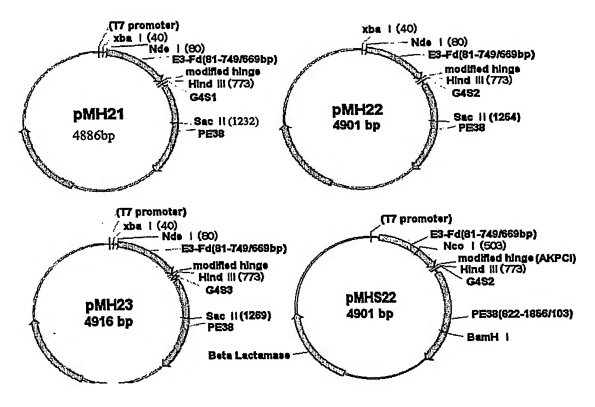
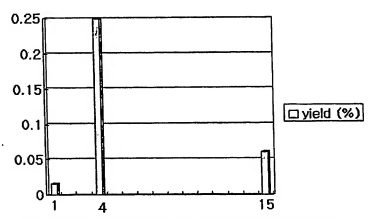
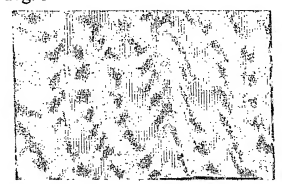


Fig. 4



The position of Cysteine on extension peptide chain

Fig. 5



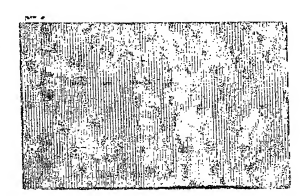
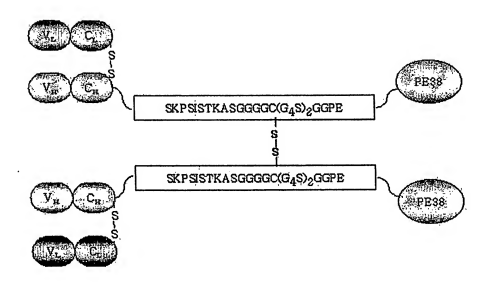


Fig. 6





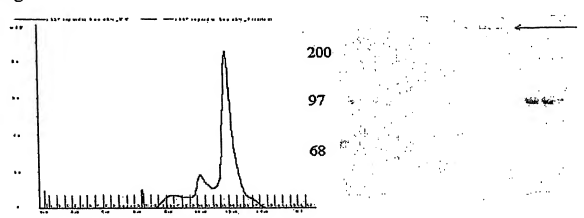


Fig. 8

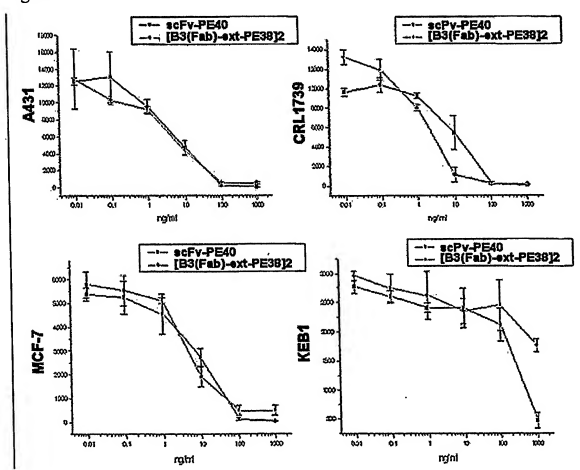


Fig. 9

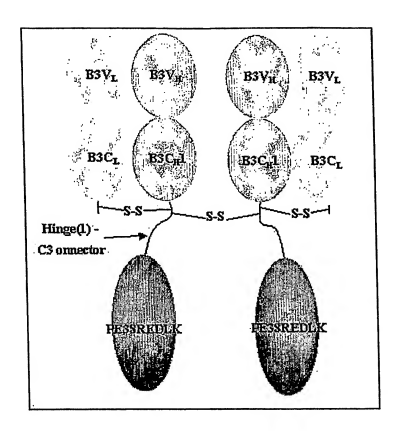


Fig. 10

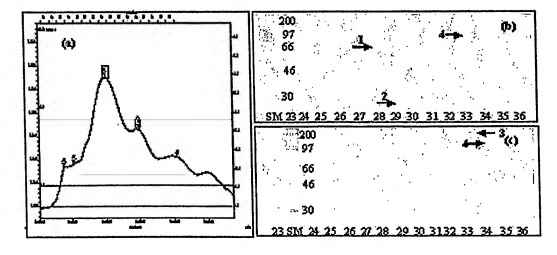
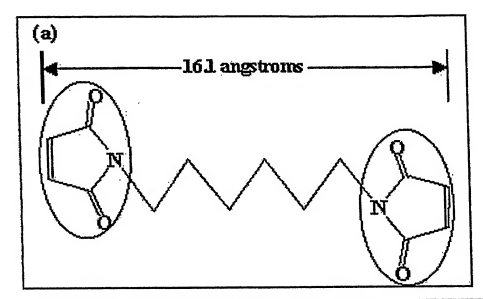


Fig. 11



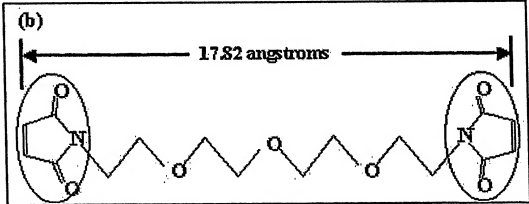


Fig. 12

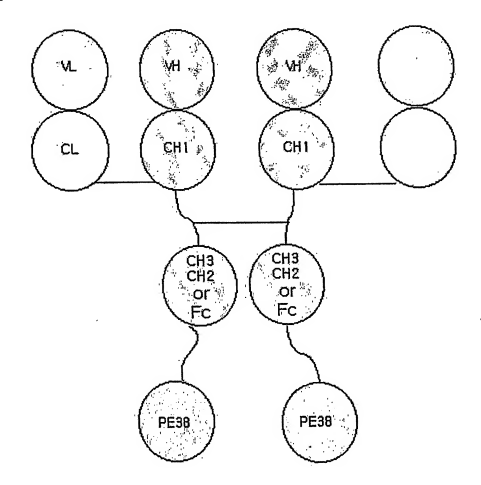
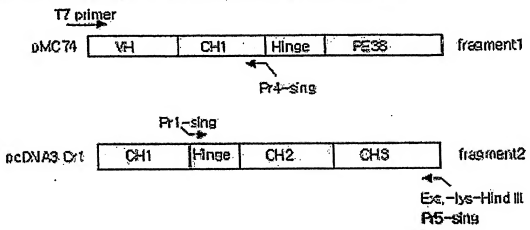
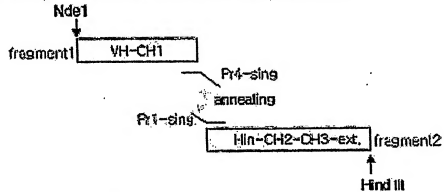


Fig. 13

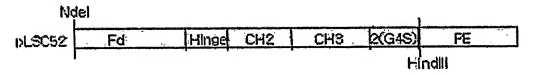
(a) Fd. Fc fragment PCR from pMC74 and pcDNA3C11



(b) Splicing PCR amplification by overlap extension



(c) Insert of pLSC52 encoding B3(Fd-Fc)-PE38R



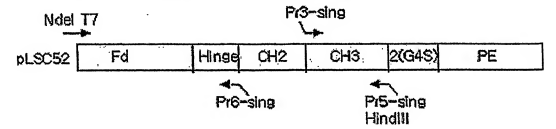
WO 2005/000902

PCT/KR2004/001595

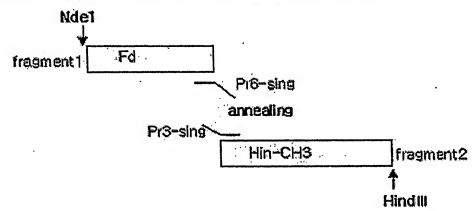
9/13

Fig. 14

(a) Fd, CH3 fragment PCR from pLSC52



(b) Splicing PCR amplification by overlap extension



(c) Insert of pLSC32 encoding B3(Fd-CH3)-PE38R

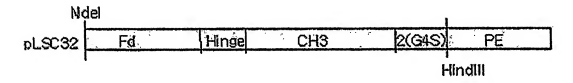
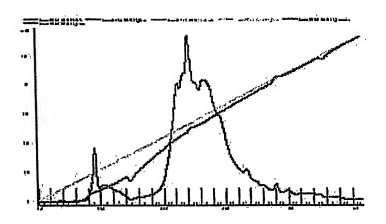
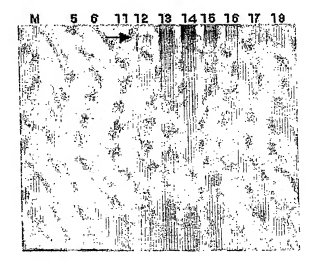


Fig. 15





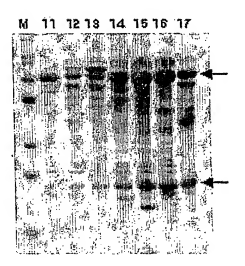
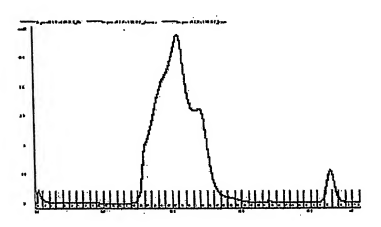
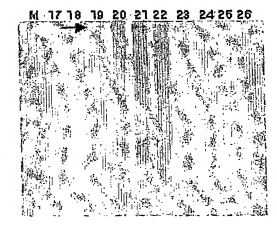
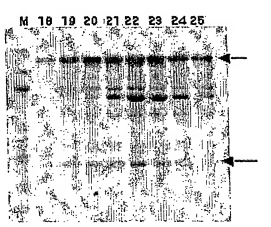


Fig. 16

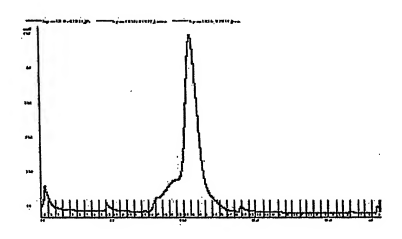


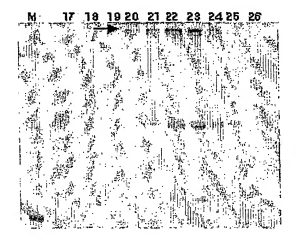




12/13

Fig. 17





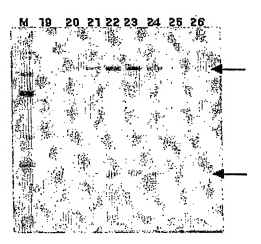


Fig. 18

